

RDI Announces Miniature SMT Industrial Speaker Series

MOUNT KISCO, NY, USA, August 13, 2019 /EINPresswire.com/ -- RDI today announced a new line of industrial strength compact, low-profile, metal frame miniature SMT speakers housed in packages as small as 15 mm x 9 mm. With profile depths as low as 3 mm, these miniature metal frame SMT speakers offer a variety of power ratings from 1.0W to 2.0W with 4 ohms impedance.

Available in rectangular packages, the miniature SMT mount speaker series provides a number of mounting styles depending on the user's need. Sound pressure levels range from 89db up to



102db at 0.1 meters. All models are RoHS compliant.

Target applications include industrial grade devices, consumer electronics, industrial automation, <u>voice services</u>, portable and stationary medical equipment, safety and security and more. With its numerous performance and size configurations, the industrial miniature speaker series is able to match a wide range of application requirements.

Available in August 2019, the RDI miniature SMT speaker series provides a rugged, low cost solution to audio applications of all types.

About RDI – For over 30 years RDI has been a leading provider of Electronics Manufacturing Services, Standard and Custom Electromechanical Components, Design and Development Services and developer of ODM products. RDI is an ISO-9001-2015 and ISO-13485-2016 certified manufacturer headquartered in Mount Kisco, NY, and has over 500 employees worldwide along with a state of the art 90,000 square foot design and manufacturing facility in Shenzhen, China.

Visit https://rdiusa.com

Nathan Bozeman RDI, Inc. +1 914-640-0640 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2019 IPD Group, Inc. All Right Reserved.